11				December 8,			_/_		· · · · · · · · ·	- '
	CLAIMS AS FILED - PART I (Column 1) (Column 2)						LENTY	OR	OTH	AAHT RE TITHB L
$\parallel \parallel$	TOTAL CL	$\frac{24}{2}$		•		RAT	E FEE		RATE	7
	FOR  TOTAL CHARGEABLE CLAIMS  INDEPENDENT CLAIMS			NUMBER FILED NUMBER EXTR			<del></del>	$\dashv$	BASIC FE	
				24 minus 20= 4		XS 25	5=	7		-
111				2 minus 3 =	X100		OR	X\$50=	0	
M	MULTIPLE DEPENDENT CLAIM PRESENT						=	-JOR	X200=	0
$ \cdot $	If the difference in column 1 is to			han zero, enter	+180:	=	JOR	+360=	10	
١.	If the difference in column 1 is less than zero, enter 0° in column 2						- [	OA	TOTAL	1.022
	0-21	Column		DED - PART (Column		s SMALI	ENTITY	OR	OTHER	THAN
⋖		CLAIMS / REMAININ		HIGHES	51	<u> </u>	ADDI-	7	SMALL	
AMENDMENT	24	AFTER AMENDME		NUMBE PREVIOU PAID FO	SLY EXTRA	RATE	TIONAL FEE		RATE	ADDI- TIONAL FEE
END	Total	1.24	Minus	-24	_ 0	X\$ 25=		OR	X\$50=	0
AM	FIRST PRESENTATION OF MULT		Minus	DEPENDENT OF	_  = 0	X100=		OR	X200=	
.			·	DEPENDENT C	AIM []	+180=			350=	
! :	٠.	•				TOTAL	-		TOTAL	0.
<u> </u>	(Column 1) (Column 2) (Column 3)						L	OR AS	DIT. FEE	<u>-c)</u>
III TI		CLAIMS REMAINING AFTER		HIGHEST NUMBER PREVIOUSL	PRESENT	RATE	ADDI- TIONAL			ADDI-
1	Total	AMENDMENT	Minus	PAID FOR			FEE		W.1 E	TONAL FEE
	ndependent		Minus	***	= .	X\$ 25=	c	R X	\$50=	ı
	IRST PRES	ENTATION OF M	,	PEPENDENT CLA	<u> </u> =	X100=	lo	R X2	200=	
					- led	+180=	. 0	R +3	60=	
				•		TOTAL	OF	_ <b></b> _	OTAL	
<u> </u>	(Column 1) (Column 2) (Column 3)					ADDIT. FEE		, VDD!!	r. FEEL	
		CLAIMS REMAINING AFTER	•	HIGHEST NUMBER PREVIOUSLY	PRESENT EXTRA	1 1	ADDI- ONAL	RA		DDI- DNAL
Tot	al	• AMENDMENT	Minus	: PAID FOR	=		FEE	-		EE
		•	 Minus	***	=	X\$ 25=	OR	X\$5	0=	
FIR	AST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					X100=	OR	X200	0=	7
the e	entry in cohome tile in a second					+180=	QR.	+3.6-0	=	
the '	Highest Num	per Previously Paid	For IN THI	imin 2, write 10° in co S SPACE is less tha S SPACE is less tha	lumn 3. A 20, enter "20."	TOTAL ADOIT, FEE	OR	TO	TAL	